## Multiplying two digits by one digit - mental strategies

Date:

Try solving using the mental strategy shown.

$$(10 \times 6) + (8 \times 6)$$

Try solving using the mental strategy shown.

$$(40 \times 5) + (7 \times 5)$$

- A: 108
- Try solving using the mental strategy shown.

$$67 \times 7 =$$

 $(60 \times 7) + (7 \times 7)$ 

Try solving using the

A: 235

24 x 7 =

A: 247

 $(20 \times 7) + (4 \times 7)$ 

- A: 469
- Try solving using the mental strategy shown.

$$23 \times 3 =$$

$$(20 \times 3) + (3 \times 3)$$

Try solving using the mental strategy shown.

mental strategy shown.

$$(30 \times 7) + (4 \times 7)$$

- A: 69
- Try solving using the mental strategy shown.

$$(40 \times 4) + (4 \times 4)$$

. . . . . .

A: 238

Try solving using the mental strategy shown.

 $(50 \times 4) + (6 \times 4)$ 

A: 224

- A: 176
- Try solving using the mental strategy shown.

$$(70 \times 6) + (7 \times 6)$$

Try solving using the mental strategy shown.

 $(90 \times 6) + (7 \times 6)$ 

A: 582